SPEC	Approved For Release 2002/06/11 CIA-RD TECHNICAL DIRECTION SIE	VIX ET	nar Rev. 4-24-
	T.D. NUMBER 4001C DATE OF IDSUE	8/1/63 PAGE 1 OF	2
	Titlo Reseau Grid For Terrain Lens (A Pro		S: \$ 60,000
	Effectivity A-21 thru A-24	•	ate
TATINTL	AUTHORIZATION	Lockheed Missiles & Spac	e Company S///-3 Date
	AFCCB APPROVALS		
STATINTL	-	26 ANOGS	TAX# TAX#
		Date	TAX#
	AFSSD APPROVAL		
STATINTL	This T.D. (is)(is/not) approved REMARKS:	26 /62 / 63 Date /	T::X#
5X1A	DIRECTIVE OF CONTRACTING OFFICER Mofe: This TD Man Miles To the Subject to the "Changes" Clause of Corcord with Contractor is directed to proceed with Contracting Officer Representative	the work prescribed of the	the is T.D.
-	MITACIO: ACCIONET	PENT	A NAME OF COMMENT AND AND AND A SECOND ASSESSMENT OF THE SECOND ASSESSM
STATINTL	Effect on Schedules A=16 A=11 Hours 24 Changes within General Scope of NO NO NO	Definitive Contract Prop	date.
the state of the s	Effect on Cost FY FY We may affect.	Signature Date 26 City C	1963

SPECIAL HANDLING

2 Approved For Release 2002/06/11 : CIA-RDP66B00728R000400020028-4

Lockheed Aircraft Corp. - Missiles and Space Division

PROPOSED TECHNICAL DIRECTIVE

NO. 4001C

TO:

Headquarters

DATE: August 1, 1963

SUBJECT:

Reseau Grid for Terrain Lens (A Program)

- 1. The purpose of this Technical Directive is, to direct FCIC to produce one prototype reseau grid mechanism for terrain camera use. .
 - 1.1 The reseau grid mechanism shall generate a fiducial pattern on terrain photography by projecting light onto the backside of the film from the vacuum platen during terrain exposure.
 - 1.2 Tmaged fiducials shall not exceed 35 to 50 microns in diameter on SO-130 film.

2. Justification: To recover post exposure dimensional changes in film for improved ground positional accuracy.

STATINTL	ORIGINATOR	
	ORCH. SE	

SPECIAL HANDLING